

ABSTRACT OF THE DISKLOSURE

A compact disk (CD) recording end address compensation method is disclosed herein. The recording end address of the original recording session is compared with the recording start address of the second recording
5 session. If two recording sessions are overlapped or staggered, the non-informational area such as pre-gap or Lead-out area is shortened or extended for compensate the mismatch. The invention makes it possible to ensure the desirable data be recorded without missing any piece.

* * * * *